

By: Aliyah G

Woodlands

**NAME TWO ANIMALS AND
INSECTS THAT ARE MOSTLY
FOUND IN THE WOODLANDS
HABITAT.**

Great Horned Owl

Garter Snake

Ant

Fly

The background of the slide is a close-up photograph of a pile of autumn leaves. The leaves are mostly yellow and light green, with some brown spots and edges, suggesting they are dead or dying. A small, dark, thin twig is visible, lying diagonally across the pile of leaves. The overall lighting is somewhat dim, with the leaves appearing as the primary light source or reflecting light from an unseen source.

What types of trees and plants can grow in the woodlands?

Skunk Cabbage

Poison Ivy

Walnut Tree

Birch Tree

Maple Tree

How is light an important factor in the growth of the woodlands?

- If there is a lot of this light touching the woodland floor, it is possible that more plants and trees grow because of the light.

HOW IS TREE SPACING DETERMINED IN WOODLANDS?

- *Tree spacing is determined by the competition between each seedling. Also, it is determined by where the trees were first planted.*

WHY ARE WOODLANDS IMPORTANT TO THE ENVIRONMENT?

- Woodlands are important because they give animals, like, garter snakes and owls, food and light, and shelter.

Bibliography

http://www.countrysideinfo.co.uk/woodland_management/whatis.htm